

Fig. 1

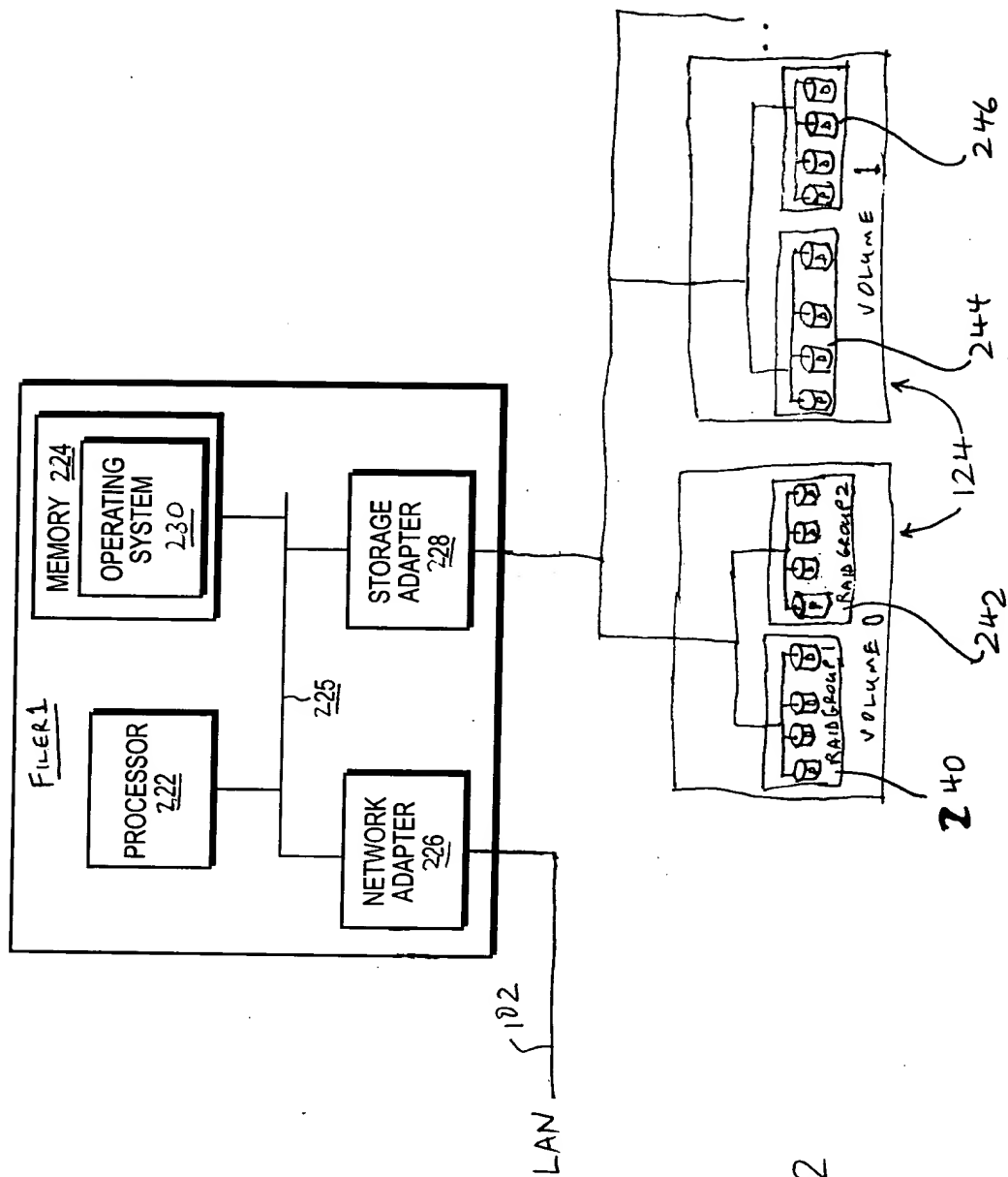


Fig. 2

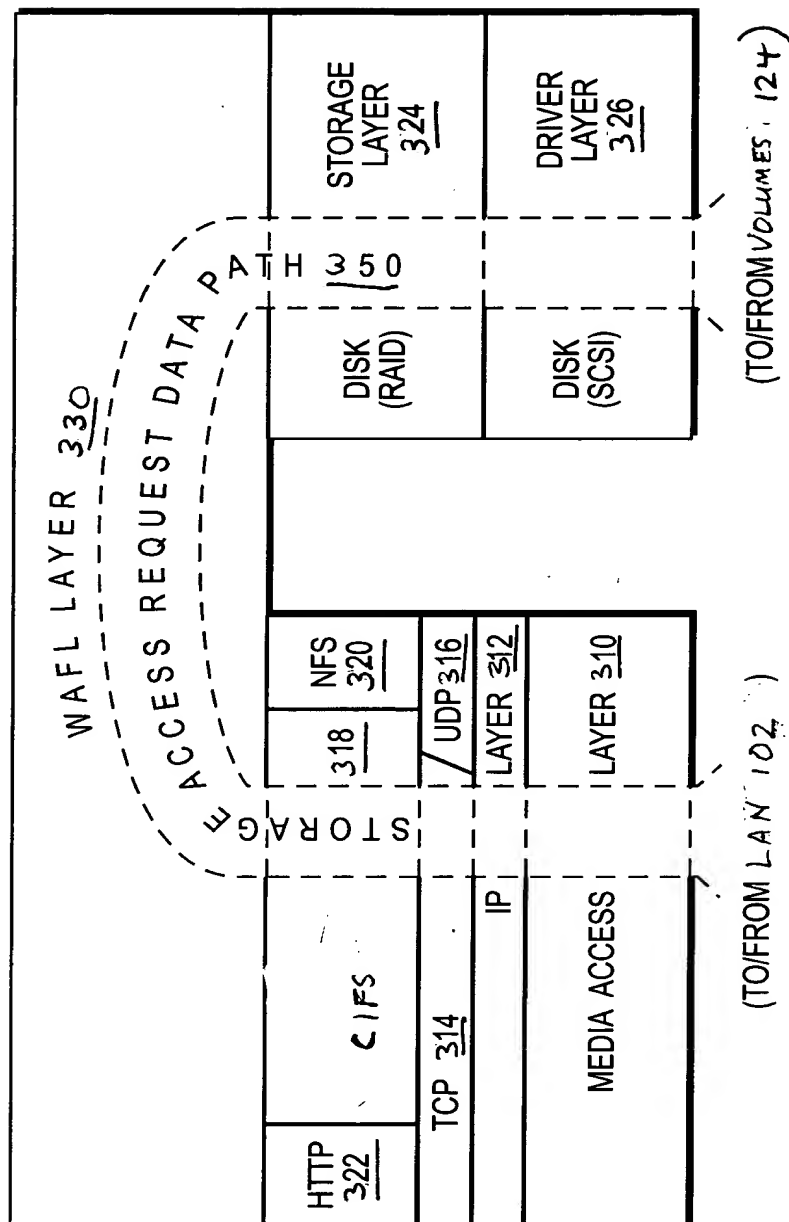


Fig. 3

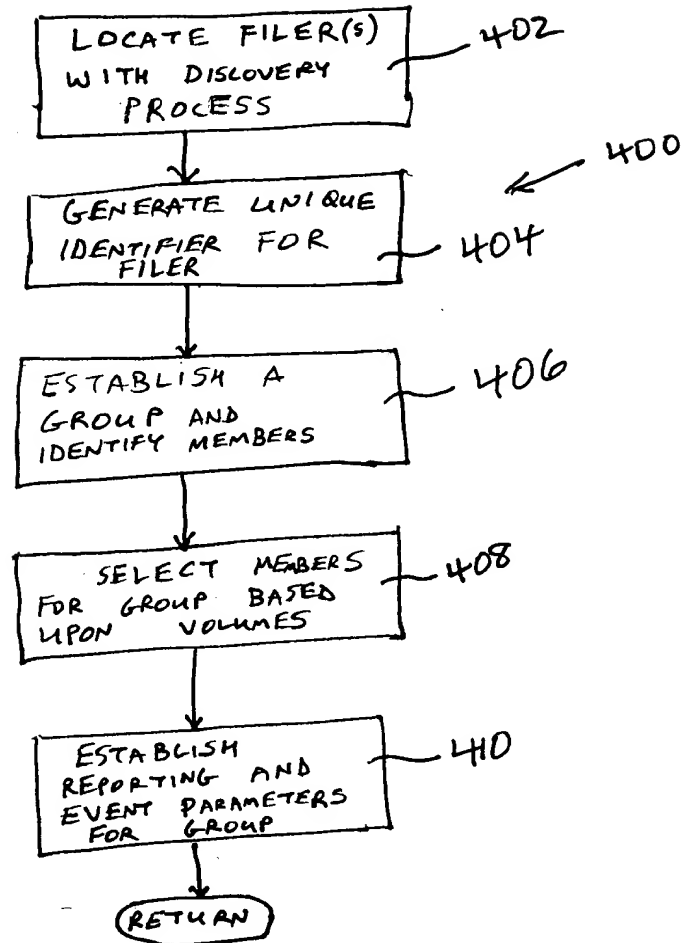
[illegible]

Fig. 4

504

502

← 500

-506

GROUP 6 "ENG. HOME"

<u>GROUP</u>	<u>NAME</u>	<u>MEMBER</u>
6	"ENG. HOME"	1
6	"ENG. HOME"	3
6	"ENG. HOME"	4

GROUP 6	"ENG. HOME"
→ PARAMETER	THRESHOLDS
→ INTERESTED	PARTIES

510

-512

Fig. 5

The diagram illustrates a network management system architecture with the following components and connections:

- Alert APIs (SMTP):** A dashed box containing the **EVENT** component.
- Database:** A cylinder representing the data storage.
- Monitor Discovery Poll (SQL):** A circle representing the monitoring process.
- CGI Commands:** A circle representing the command interface.
- Web Server:** A circle representing the web service.
- File System APIs (SNMP):** A dashed box containing the **TO NET CACHE**, **TO FILER1**, **TO FILER2**, and an ellipsis (**...**) representing network storage.
- Management Station:** A box containing the **TO INBOX OF INTERESTED PARTY (WITH LINK TO WEB PAGE)** and the **LINK** component.
- Admin/Client GUI:** A large box containing **WEB PAGES**, **WEB BROWSER**, and the **ADMIN/CLIENT GUI** label.

Connections and Data Flow:

- EVENT** sends an **E-MAIL** to the **TO INBOX OF INTERESTED PARTY**.
- EVENT** and **DATABASE** are connected via **SQL ODBC** (labeled **608**).
- DATABASE** and **MONITOR DISCOVERY POLL (SQL)** are connected via a bidirectional arrow.
- MONITOR DISCOVERY POLL (SQL)** sends a **MESSAGE (HTTP)** to **EVENT**.
- MONITOR DISCOVERY POLL (SQL)** is connected to the **LINK** component (labeled **600** and **620**).
- CGI COMMANDS** and **WEB SERVER** are connected via **CGI** (labeled **614**).
- WEB SERVER** sends **HTTP** requests to the **ADMIN/CLIENT GUI** (labeled **616**).
- ADMIN/CLIENT GUI** contains **WEB PAGES** and **WEB BROWSER** (labeled **618** and **617**).
- ADMIN/CLIENT GUI** is connected to the **LINK** component (labeled **140**).
- ADMIN/CLIENT GUI** is connected to the **FILE SYSTEM APIs (SNMP)** (labeled **604**).
- ADMIN/CLIENT GUI** is connected to the **TO INBOX OF INTERESTED PARTY** (labeled **612**).
- ADMIN/CLIENT GUI** is connected to the **TO NET CACHE**, **TO FILER1**, and **TO FILER2** (labeled **144**).

144

0962949.05201

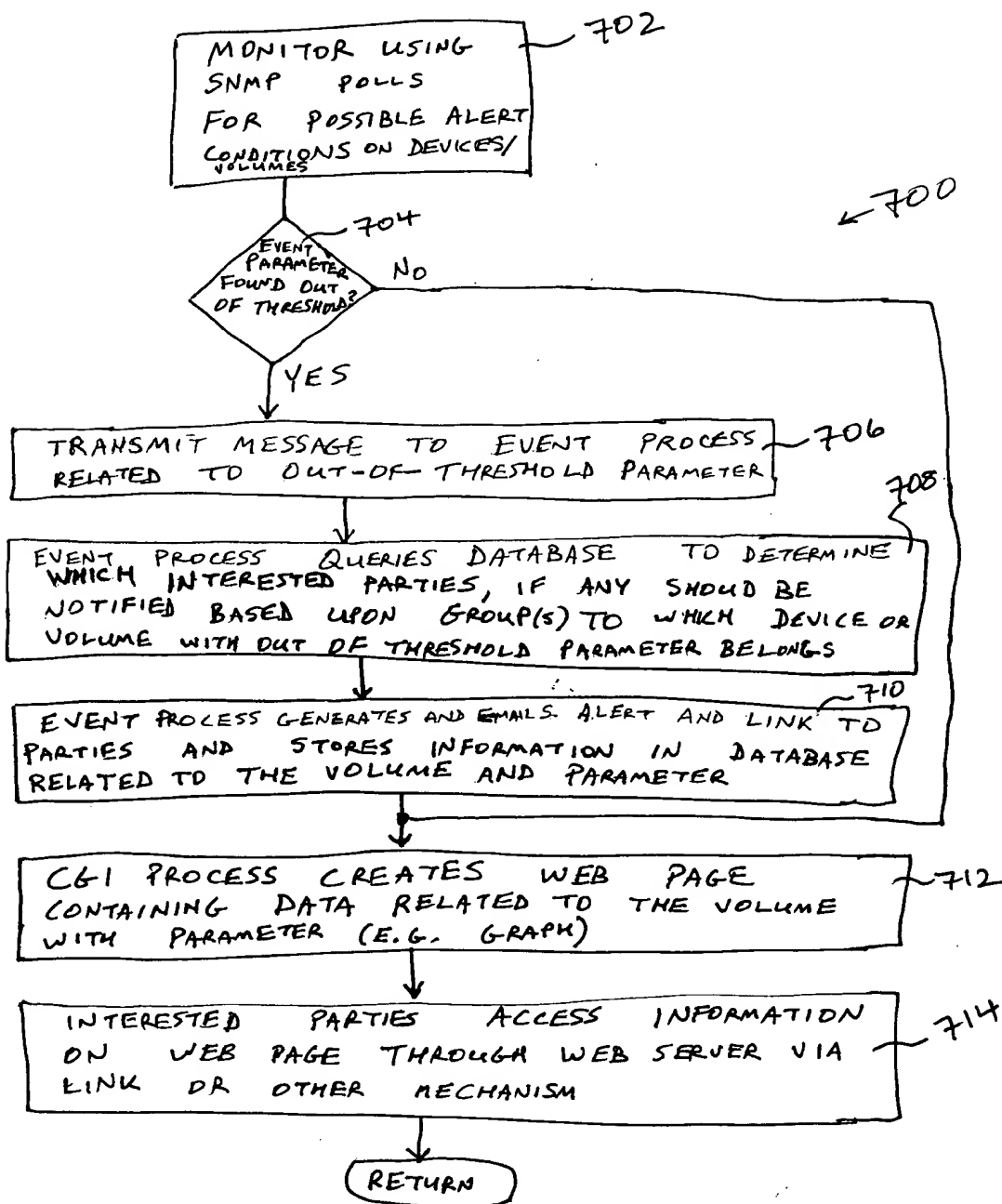


Fig. 7

Diagram illustrating a computer system architecture, likely a mainframe or terminal setup, with various components and labels:

- Control Panel / Main Frame:**
 - LINK(S)** (820): A button or indicator at the top right.
 - 6 "ENG HOME"** (806): A label or indicator below the LINK(S) button.
 - Buttons/Indicators:** A row of buttons/indicators including **SUMMARY** (810), **APPLIANCES**, **VOLUMES**, **DISKS**, and **EVENTS** (808).
- Terminal / Display (800):**
 - GROUPS** (802): A list of groups displayed on the left side of the terminal.
 - 1 "AA"
 - 2 "BB"
 - 3 "CC"
 - 4 "DD"
 - 5 "EE"
 - 6 "ENG HOME"
 - 7 "ENTIRE NETWORK" (804)
 - STATUS REPORT (COLOR)** (816): A box or indicator in the center of the terminal display.
 - GROUP VOLUME STATISTICS** (814): A box or indicator on the right side of the terminal display, containing a list of statistics:
 - EVENTS
 - VOLUMES
 - APPLIANCES
 - DS VERSIONS
- Other Labels:**
 - 812**: Points to the top edge of the main frame.
 - 807**: Points to the bottom left corner of the terminal.
 - 803**: Points to the left edge of the main frame.

Fig. 8

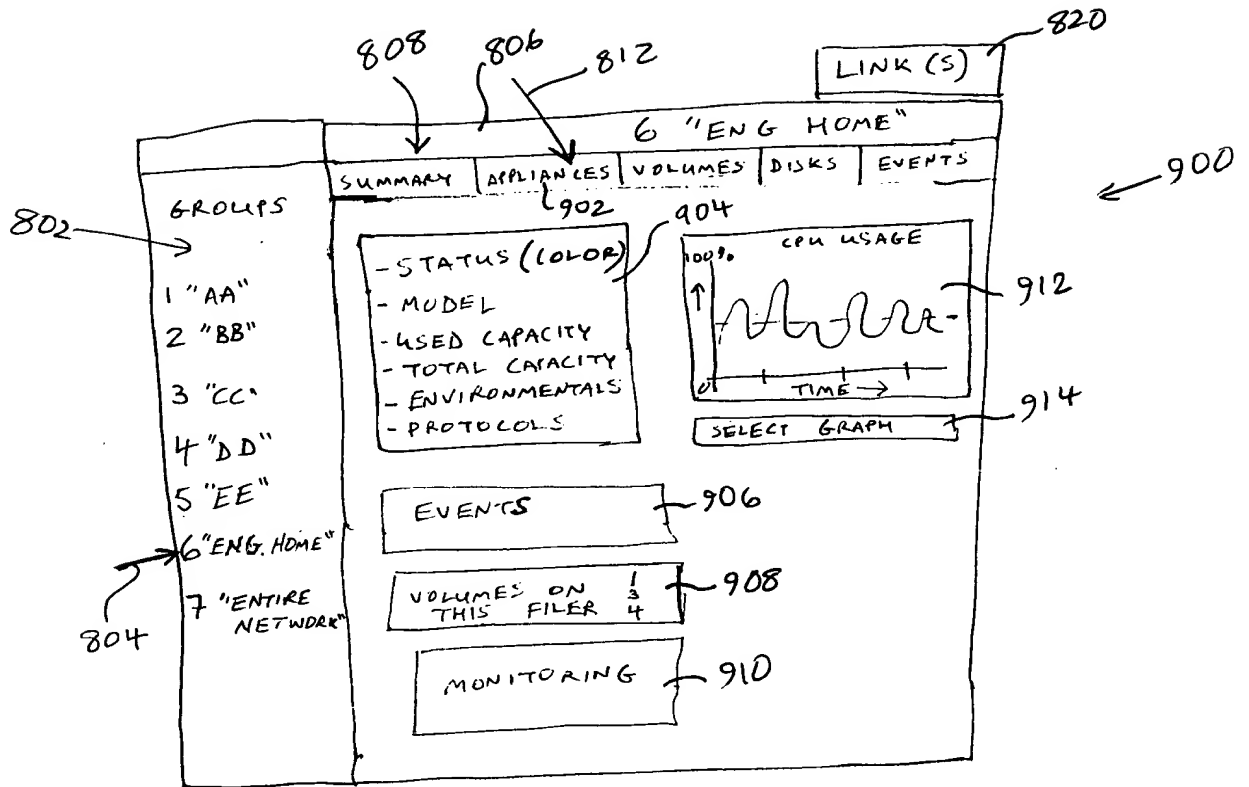


Fig. 9

102250" 64629860

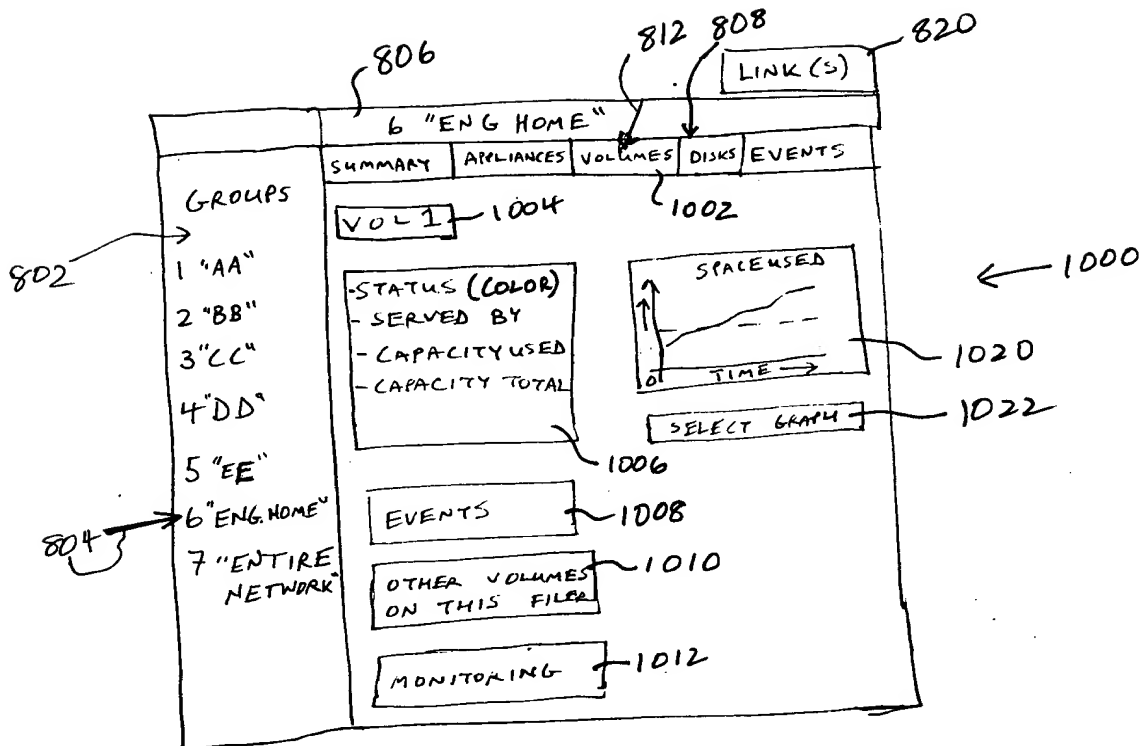


Fig. 10

0902249 02001

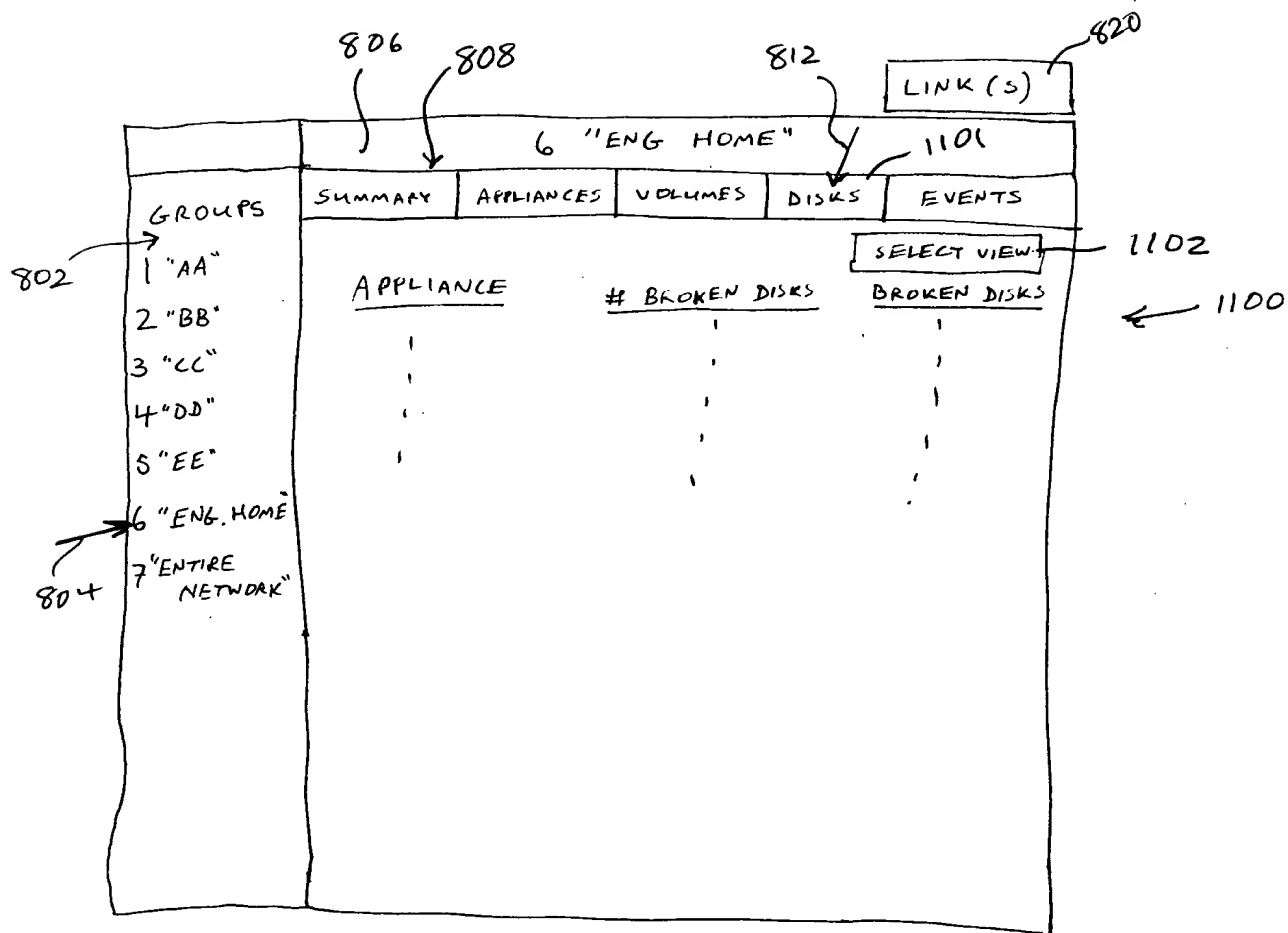


Fig. 11

09062949 1052001

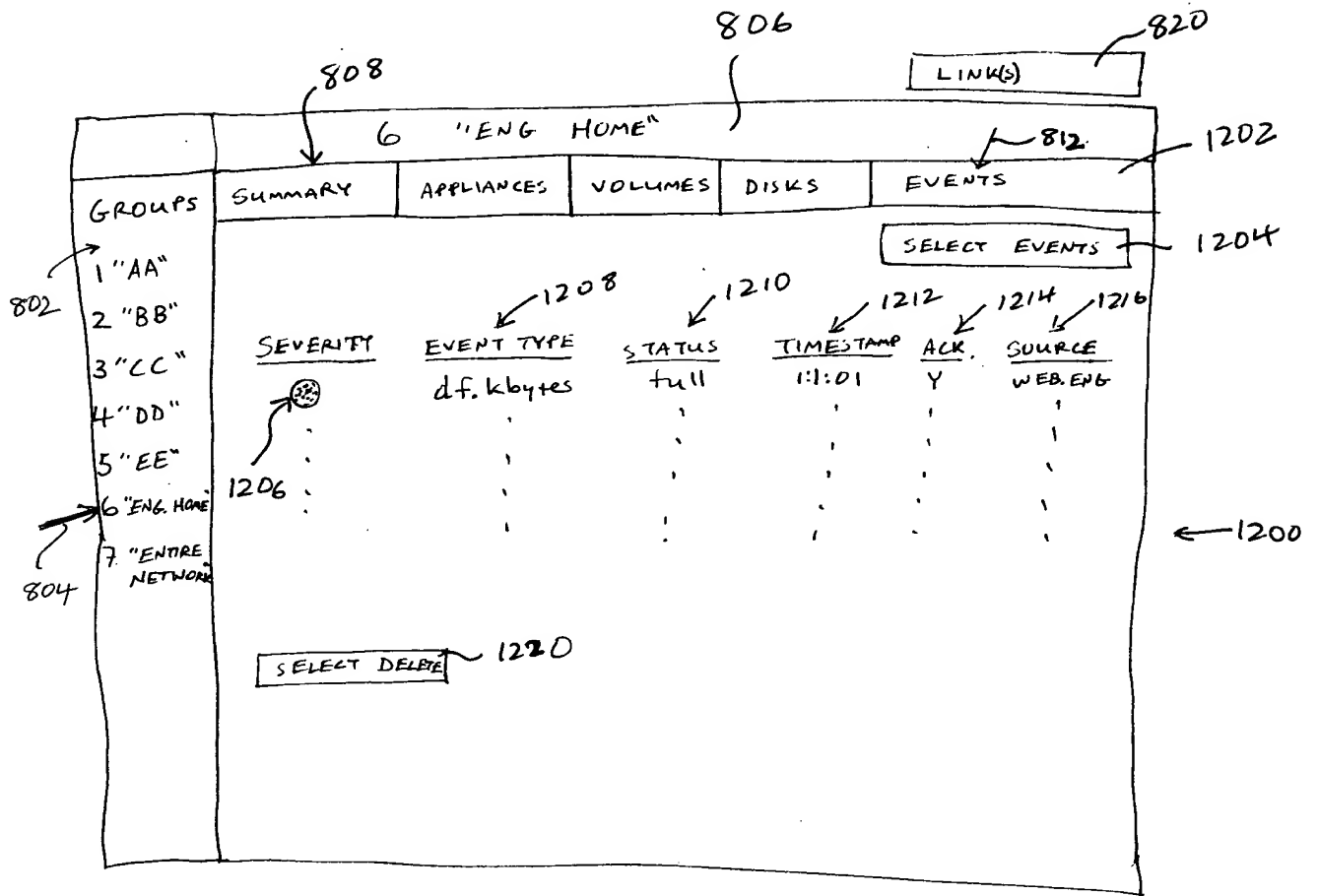


Fig. 12

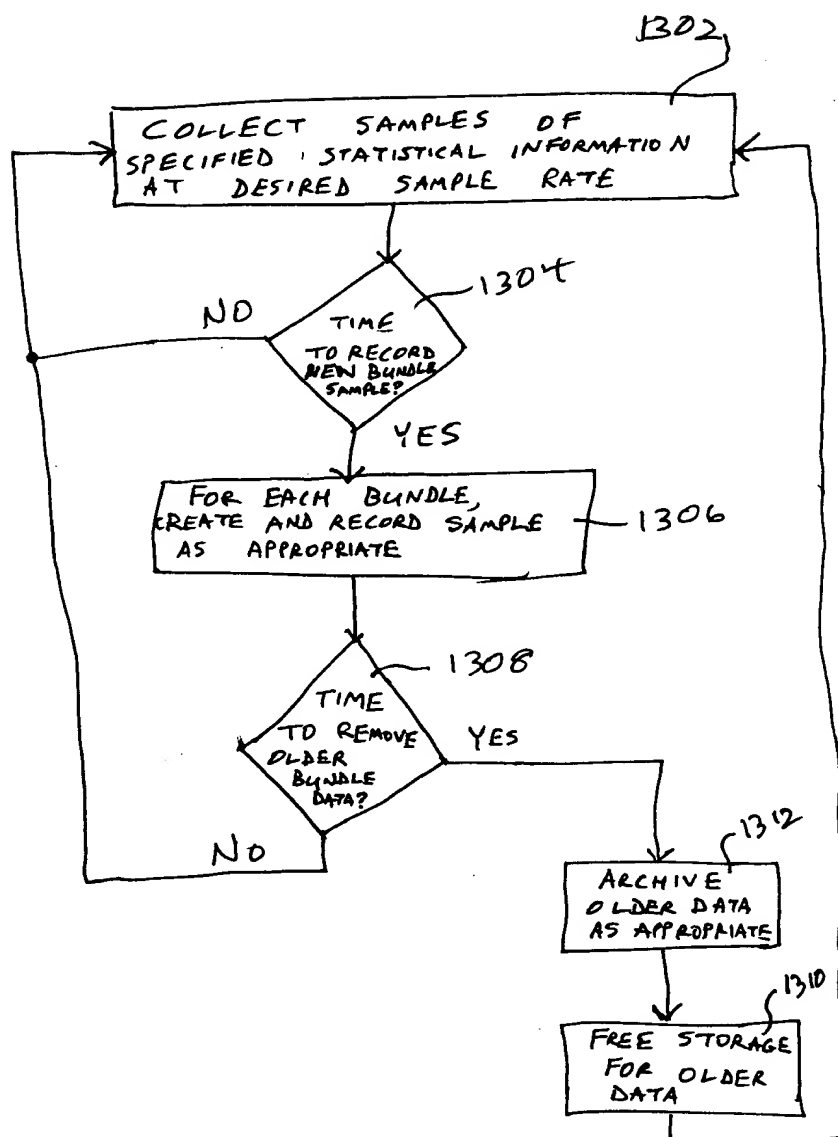
[illegible]

Fig. 13

0986949-032201

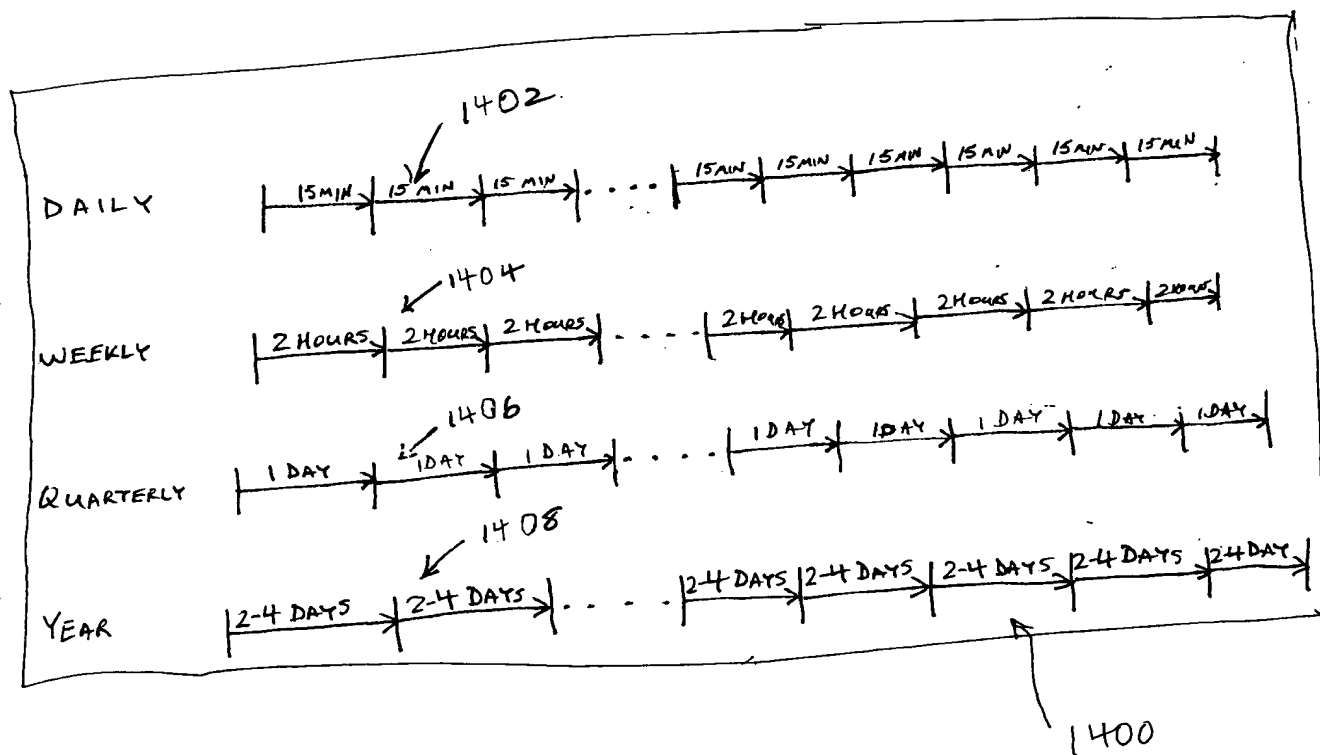


Fig. 14